Form PTO-1449 (Rev. 2-88)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY, DOCKET NO. RSW920030152US1 (117)

APPLICANT

APPLICATION NO.

INFORMATION DISCLOSURE STATEMENT

INFOR	Kaminsky Filling DATE Filling herewith										
		Filed herewith a 76/8.									
		U.S. P.	ATENT DOC	JMENTS							
EXAMINER'S INITIAL	DOCUMENT NUMBER	DATE	N	NAME		SUBCLASS	FILING DATE IF APPROPRIATE				
						·					
		FOREIG	N PATENT DO	OCUMENTS				<u></u>			
		FOREIGN PATENT DOCUMENTS DATE COUNTRY CLASS SUBCLASS TRANSLATIO									
	DOCUMENT NUMBER	DAT	•	COUNTRY			YES				
		. ОТ	HER DOCUM	ENTS							
DN	"How Cordless Telephones Work," Freudenrich, Craig C., < http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z1.html >										
DN	< <http: td="" www<=""><td colspan="10">"How Cordless Telephones Work," Freudenrich, Craig C., <http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,4065,1011z2,00.html></td></http:>	"How Cordless Telephones Work," Freudenrich, Craig C., < http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,4065,1011z2,00.html >									
DN	< <http: td="" www<=""><td colspan="9">"How Cordless Telephones Work," Freudenrich, Craig C., <http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727, 011z3,00.html>></td></http:>	"How Cordless Telephones Work," Freudenrich, Craig C., < http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727 , 011z3,00.html>>									
DN	011z4,00.ht	"How Cordless Telephones Work," Freudenrich, Craig C., < http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,011z4,00.html									
DN	011z5,00.ht	"How Cordless Telephones Work," Freudenrich, Craig C., http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,011z5,00.html									
DN	011z6,00.ht	"How Cordless Telephones Work," Freudenrich, Craig C., < http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,011z6,00.html >									
DN	Flectronic ("ISM 2.4 Ghz Cordless Phone (Hand Set) System Block Diagram" Toshiba America Electronic Components, Inc., < http://222.toshiba.com/taec/applications/ISM_Hand_set.shtml >									
DN	Project Diag	"Here's a top-level block diagram of our project" KSU Digital Radio Hardware Design Class Project Diagram, < <ht> <htd></htd></ht>									
DN		"A-Team Transiever Block Diagram EECE 690/890 Digital Radio Hardware Design", < http://www.eece.ksu.edu/wkuhn/rfblock.html >									
1	I "OOOMUT C	"900MHz Cordless Phone Bugging", Anonymous author; MaxLast modified on 22 Mars 2003.									
DN	900IVIF12 C	0/0/035 / //0//0	Dugging , .	nonymous a	dillor, wax			200			

Form PTO-14 (Rev. 2-88)	149	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			RSW920030152US1			10/672,030			
INFORI	MATION DISCLOSU	RE STATEME	ENT	Kaminsky				,			
	BY APPLICA		FILING DATE Filed herewith 6/0 3				2618				
•	(Use several sheets if					1					
		U.S. P.	ATENT DOC		Τ						
EXAMINER'S INITIAL	DOCUMENT NUMBER	DATE	N	ME	CLASS	· SUBCLASS		FILING DATE IF APPROPRIATE			
					:						
		FOREIGN	PATENT D	OCUMENTS							
	DOCUMENT NUMBER	DAT	E	COUNTRY	CLASS	SUBCLASS		TRANSLATION '			
					<u> </u>			YES	NO NO		
					<u> </u>	L		l			
		ОТ	HER DOCUM	MENTS							
DN	<http: td="" www<=""><td colspan="10">"How Cordless Telephones Work," Freudenrich, Craig C., <<http: 0,1727,1="" 011z1.html="" about="" articles="" community="" displayarticle1="" learningcenter="" www22.verizon.com="">></http:></td></http:>	"How Cordless Telephones Work," Freudenrich, Craig C., < <http: 0,1727,1="" 011z1.html="" about="" articles="" community="" displayarticle1="" learningcenter="" www22.verizon.com="">></http:>									
DN	< <http: td="" ww<=""><td colspan="10">"How Cordless Telephones Work," Freudenrich, Craig C., <http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,4065,1011z2,00.html></td></http:>	"How Cordless Telephones Work," Freudenrich, Craig C., < http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,4065,1011z2,00.html >									
DN	<http: td="" ww<=""><td colspan="10">"How Cordless Telephones Work," Freudenrich, Craig C., <<http: 0,1727,1="" 011z3,00.html="" about="" articles="" community="" displayarticle1="" learningcenter="" www22.verizon.com="">></http:></td></http:>	"How Cordless Telephones Work," Freudenrich, Craig C., < <http: 0,1727,1="" 011z3,00.html="" about="" articles="" community="" displayarticle1="" learningcenter="" www22.verizon.com="">></http:>									
DN	"How Cordle <http: td="" ww<=""><td colspan="10">"How Cordless Telephones Work," Freudenich, Craig C., <http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z4,00.html></td></http:>	"How Cordless Telephones Work," Freudenich, Craig C., < http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z4,00.html >									
. DN	"How Cord! < <http: ww<br="">011z5,00.ht</http:>	"How Cordless Telephones Work," Freudenrich, Craig C., < http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z5,00.html >									
DN	<http: td="" ww<=""><td colspan="10">"How Cordless Telephones Work," Freudenrich, Craig C., <"http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z6,00.html">"http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z6,00.html</td></http:>	"How Cordless Telephones Work," Freudenrich, Craig C., < "http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z6,00.html">"http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z6,00.html									
DN	I Flectronic ("ISM 2.4 Ghz Cordless Phone (Hand Set) System Block Diagram" Toshiba America Electronic Components, Inc., < http://222.toshiba.com/taec/applications/ISM_Hand_set.shtml >									
DN	"Here's a to Project Dia	"Here's a top-level block diagram of our project" KSU Digital Radio Hardware Design Class Project Diagram, < http://www.eece.ksu.edu/wkuhn/dr_block.html >									
DN		"A-Team Transiever Block Diagram EECE 690/890 Digital Radio Hardware Design", < <ht><http: rfblock.html="" wkuhn="" www.eece.ksu.edu="">></http:>>></ht>									
DN		"900MHz Cordless Phone Bugging", Anonymous author; MaxLast modified on 22 Mars 2003.									
EXAMINER	/Duc Nguy	en/	DA	TE CONSIDERED	(6/20	/200	06			